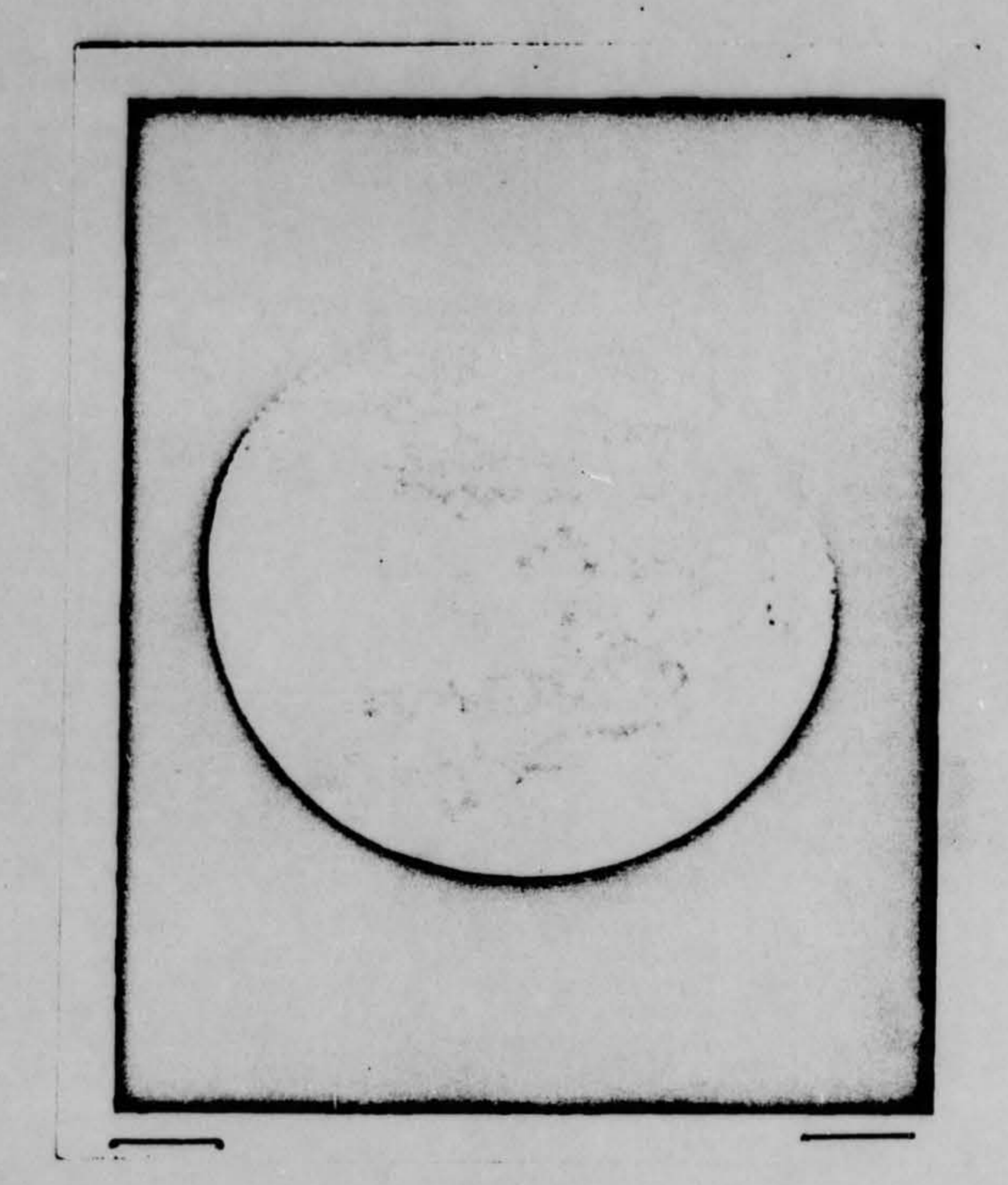
PROJECT 10073 RECORD CARD

1. DATE 29 May 58	Z LOCATION Teenton, N.J.		0	Probably Balloon	
3. DATE-TIME GROUP Local 2330 to 2400 GMT 30/0430Z	4. TYPE OF OBSERVATION DXGround-Visual Ground-Radar Air-Visual Air-Intercept Radar		000	□ Was Aircraft □ Probably Aircraft	
Telescope attached to camera					
7. LENGTH OF OBSERVATION NA	8. NUMBER OF OBJECTS One	9. COURSE N/A	0	Other Photo Flaw Insufficient Data for Evaluation Unknown	
Photo taken of the memall, white unidentific		by Photo un: that "speck'	it, 'ca the	eview & analysis conclusion drawn used by crystal-grains of photo-n.	

ATIC FORM 329 (REV 26 SEP 52)



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INCLOSURE POLICES BUILDS

Mul#3

1 ONLY 8 X 10 GLOSSY PHOTO GRAPH SHOWING UNIDENTIFIED WHITE SPECK ON MOON

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NEG: 35 MM

AFCIN-4E4/Capty egory/ac Typed 13 Aug 58 (Retyped 21 lug 58) Coopen Ltr dtd 25 July 1958, Subj: (U) Unidentified Object Photographed CPAL FILE COPY at Trenton, N. J. AFCIN-4 lot Ind. DANG-PERICE OF RECORD ALCIN-LEL Air Technical Intelligence Center, Wright-Patterson Air Force Base, Chio The Inspector General, USAF, 5th District Office of Special Inves-AFCIN-4X26TO tigations, wright-ratterson Air Force Base, Ohio 1. A review of subject photographs and attendant report has been AFCIN-4X2c made by this Center. 2. This Center does not concur with source's statement that the AFCIN-4X3 white speck photographed over the face of the moon is not the result or faulty equipment or poor developing materials. Examinations, involving both microscopic studies and photographic enlargements, indicate that the spot is a defect. Technically, it is the conclusion of AFCIN-4X4 this Center that the spot was caused by grain crystallization of the rhotographic emulsion on the film. These grains clump together and fuse during the development process. This is a common occurence that in AFCIN-4X5 ceneral appears in about one out of fifty photographs developed. 3. A review by a scientist and a professional estronomer who spent AFCIN-4A meny years with the Harvard Observatory confirms this. This scientist has examined over 25,000 photographic plates and has noted many such defects. 4. Our investigators disclose that from official observatories AFCIN-4B and related abencies which were observing the moon at that specific time (2330 - 2400) as alleged by source, no reports were received of any object transversing the face of the moon. AFCIN-4C 5. The fact that source, by his own admission, states that this was his first attempt at astro-photography, that he is unemployed, and AFCIN-4D that he saw fit to submit this photograph to LIE magazine (apparently for sale), is considered significant and undoubtedly provides a clue as to the real motive behind the matter. AFCIN-4E 6. Par. 19c. AFR 200-2, date. 8 February 1958, specifically directs that all original usu photographs and related material be returner to the owner. ... ttached here is the original join negative and two enlargements as le therefrom for return to the owner. AFCIN-4F 7. Inclosures, other than the original 35MM negative, have been Withdrawn for entry into official UFO case files. FOR THE COMMAN DER! PERM OTHERS TEMP 90 DAYS H. K. CILBERT 8/25 Incl: INITIAL 1. w/d Colonel, U.AF/

ROUTING AND COORDINATION CRIMINY for Science

and Components

2. Jim neg

10 Added 1 Incl.

ATIC FORM 144 (REV



DEPARTMENT OF THE AIR FORCE HEADQUARTERS UNITED STATES AIR FORCE WASHINGTON

50-24-21-

THE INSPECTOR GENERAL. USAF SIN DISTRICT OFFICE OF SPECIAL INVESTIGATIONS WRIGHT-PATTERSON AIR FORCE BASE. OHIO

25 July 1959

SUBJECT: (J

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TO:

All Technical Lite Mannie Center ATTE : AFCLNATIVE
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i. Transmitted interests for your information and any action despect of the control despect of the control of Special Agent alleged to walls, it, Bierrice Office Nr. 1, file 2meril, detail is subject matter.

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3. Your attention is invited at the provisions of AFR 124-1, which protein the relaces of investigative information to unsutherized persons.

1 lmc1
RUI, DO #2, dtd 22 Jul 58

DOYLE REES Colocal, USAF District Commender

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9UL 22 1958 elt/ep UNITED STATES AIR FORCE UNCLASSIE THE INSPECTOR GENERAL OFFICE OF SPECIAL INVESTIGATIONS REPORT MADE BY REPORT OF INVESTIGATION ALBERT B. WELLS II, S/A REPORT MADE AT Unidentified Object Photographed DO#2, 111 E. 16th St., New York 3, N.Y. on Moon, 29 May 58 by HENRY J. PERIOD NICKLIN, at Trenton, N. J. 16 June 1958 OFFICE OF ORIGIN DO#2, 111 E. 16th St., New York 3, N.Y. STATUS CLOSED CHARACTER SPECIAL INQURIY

REFERENCE

INITIAL REPORT

SYNOPSIS

Investigation initiated pursuant to request of District Commander, DO#3, subsequent to information supplied by JAMES A. REEDER, Chief, 2d U.S. Army Industrial Security Office, Philadelphia, Pa. REEDER indicated that Trenton, N.J., a professional photographer, had made a telescopic photograph of the moon, which reflected a small white unidentifiable speck. Original negative and copy of photograph accompanied by pertinent information supplied by inclosed this report for ATIC, WPAFB, per AFR 200-2, paragraph 19.

AFR 205-8

DISCLOSURE OF INFORMATION: DISCLOSURE OF THE NATURE, SOURCES, OR EVEN THE EXISTENCE OF SUCH INFORMATION, INCLUDING THAT CONTAINED IN INVESTIGATIVE REPORTS, TO PERSONS INVOLVED OR MENTIONED IN THE REPORTS OR TO OTHER PERSONS NOT NORMALLY ENTITLED TO SUCH INFORMATION MAY BE MADE ONLY WHEN EXPRESSLY AUTHORIZED BY THE DIRECTOR OF SPECIAL INVESTIGATIONS (IG), OR HIGHER AUTHORITY.

Comdr, McGuire AFB	1 Commander	FILE STAMP
(Info)(Incl)	Air Technical Intellige	ence
DO#5 (ZI)(Incl) -(ATIC-Action-1)(Incl)	2 Wright-Patterson AFB, 0	hio
DOTTA (ZI MODEL) R 5200	10 2/-23/	
(ADC-Info-1)(Incl)	APPROVED LAND	
Dir OSI (ZI)(Incl)	Lt Colone L. WAF	
File .	WILLIAM W. ROBERTS Colonel, USAF	
	TINCLASSII District Comm	nander.

AFHQ 1 MAR 56 0-208

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DETAILS:

l. This investigation was initiated pursuant to request of District Commander, OSI District Office #3, File 24-203, dated 6 June 1958, subsequent to information supplied by Mr. JAMES A. REEDER, Chief, 2d U.S. Army Industrial Security Office, 5100 Princeton Avenue, Philadelphia 35, Pennsylvania. REEDER related that he had received a telephone call from MARTIN J. BAILEY, Superintendent, Plant Protection Department, U.S. Steel, Fairless Works, Fairless Hills, Pennsylvania. According to REEDER, BAILEY stated that a former employee, Trenton, New Jersey, had produced a photograph taken of the moon on 29 May 1958 on which there was a small white unidentifiable speck. According to BAILEY, is an expert photographer, presently doing research for Princeton University, Princeton, New Jersey. Maintained that this white speck, approximately the size of a pin-head, is not the result of faulty equipment or poor developing materials.

AT PRINCETON, NEW JERSEY

- 2. On 16 June 1958, the writer interviewed Mr. JAMES HENRY, Assistant Personnel Director, Stanhope Hall, Princeton, New Jersey, who advised that had made application for work at Princeton University but was not at present hired. HENRY further stated that he was himself an amateur astronomer and had therefore asked for a copy of his photograph, which he (HENRY) then forwarded for purposes of inspection to Dr. Director, Project Matterhorn, Forrestal Research Laboratory, Princeton, New Jersey.
- 3. On 16 June 1958, was interviewed by the writer. He stated he had seen a copy of the photograph in question which he considered to be "interesting". He added, however, that in the field of astronomy no opinions of a photograph could be made on a single exposure. SPITZER stated that in his opinion no significance could be paid a situation such as this without corroboration from several further photographs taken at different times.

AT TRENTON, NEW JERSEY

4. On 16 June 1958, was interviewed by the writer, at his home, 944 S. Olden Avenue. He stated that the photograph was taken as one of a series of exposures on the night of 29 May 1958 between the hours of 2330 and 2400. He indicated he had been a "free-lance" photographer since 1937. He indicated the following information regarding himself:

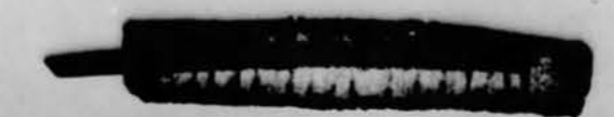
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a. Date of Birth: 18 November 1905. Place of Birth: Trenton, New Jersey. Trenton resident for eighteen (18) years.

b. Employments:

- (1) August 1941 September 1945. Pennsylvania Railroad railroad police and photographer for the railroad, Trenton, New Jersey.
- September 1948 June 1950. J. A. Roebling Company, Trenton, New Jersey - guard. Free-lance photographer and night-club organist during unemployed periods.

January 1951 - 1954. Security Department, U.S. Steel, Fairless Hills, Pennsylvania.

- (4) 1952 12 December 1957. Industrial photographer, U.S. Steel, Fairless Hills, Pennsylvania.
- 13 December 1957 to present -unemployed. (5)
- 5:. In accordance with paragraph 15, AFR 200-2, the following information was obtained regarding the photograph:

15 a. Description of the Object

Shape: round

- Size compared to a known object: head of a pin
- Color: white (on black and white negative)

Number: one (1) object

Formation, if more than one: N/A

Any discernable features or details: none

No tail, trail or exhaust

Sound: none.

b. Description of Course of Object

(1) Spot on 35 millimeter film negative, not observed on any other negatives exposed that or subsequent evenings.

(2) (3) (4) (5) (6) - N/A.

c. Manner of Observation

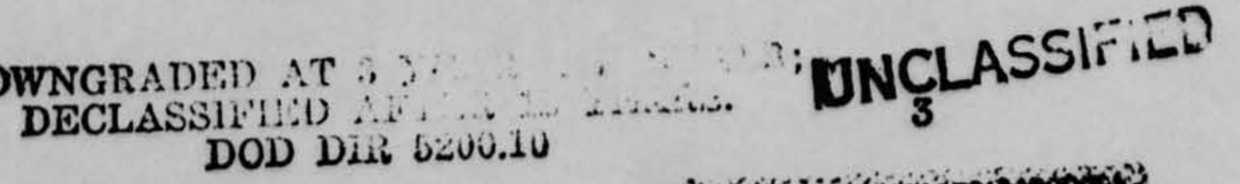
Ground visual

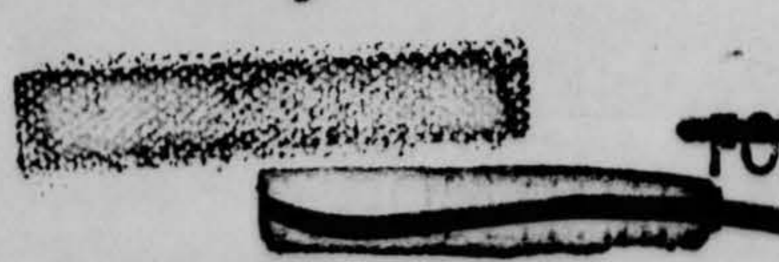
Statement of Optical Aids: telescope attached to camera. (3" mirror, 40" reflector coupled to single lens reflex.)

d. Time and Date of Sighting

- (1) Between 2330 and 2400 hours, Eastern Daylight Time, 29 May 1958
- (2) Light Conditions: night.
- e. Location of Observer: Trenton, New Jersey, 40° North -70° West.

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- f. Identifying Data: Civilian, Trenton, New Jersey; employment: unemployed.
- g. Weather and Winds Aloft Conditions at Time and Place of Sighting(s):

(1) Observer account of weather conditions: Perfectly clear, no clouds or visable haze

(2) Report from nearest AWS or U.S. Weather Bureau Office of wind direction and velocity in degrees and knots at surface:

WNW at 8 knots

6,000 feet: 320° at 16 knots
10,000 feet: 310° at 27 knots
16,000 feet: 300° at 46 knots
20,000 feet: 300° at 54 knots
30,000 feet: 300° at 73 knots
50,000 feet: 280° at 56 knots
80,000 feet: not available

- (3) Ceiling: clear (4) Visibility: clear
- (5) Amount of Cloud Cover: none (6) Thunderstorms in Area: N/A.

The above information furnished by S/Sgt WILBUR D. JENNINGS, AF-38181443, McGuire Air Force Base, Weather Station.

h, i, j, k: N/A

- 1. Physical Evidence: Original negative of photograph which was furnished by NICKLIN.
- 6. In accordance with paragraph 17, AFR 200-2, the following comment is deemed advisable: stated that subject photograph was his initial attempt at astronomical photography. Further stated that due to the lack of interest in his "discovery", he had forwarded a copy of the photograph to LIFE Magazine, on 11 June 1958. He further indicated he had received no answer from the magazine as of 16 June 1958.
- 7. The following physical evidence is reported in accordance with paragraph 19, AFR 200-2:

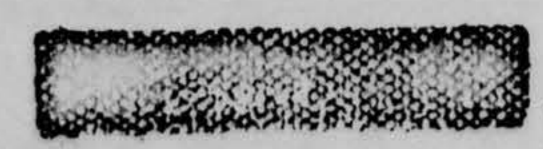
Photographic:

a. Type and make of Camera: Soligar, 35mm.

- b. Type, focal length, and make of lens: 40", focal length unknown, Sky-scope, respectively.
- c. Brand and type of Film: Eastman Panatomic.
- d. Shutter speed used: 100th sec.

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- e. Lens opening used: unknown (f1.2 22).
- f. Filters used: N/A
- g. Tripod was used.
- h. Was "panning used": No.
- i. Direction camera was pointing with relation to true North: South-West.

INC LOSU RES

FOR COMMANDER, AIR TECHNICAL INTELLIGENCE CENTER (ATIC), WRIGHT-PATTERSON AFB, OHIO

- 1. One (1) copy of photograph showing object in question, taken between 2330 and 2400 hours, 29 May 1958.
- 2. One (1) copy of photograph minus the object in question, taken the same night.
- 3. Original 35 mm negative from which photograph in question was produced.

FOR DISTRICT COMMANDER, DISTRICT OFFICE NR. 14, OSI, LOWRY AFB, COLO.
FOR COMMANDING GENERAL, AIR DEFENSE COMMAND, ENT AFB, COLO.

FOR DISTRICT COMMANDER, DISTRICT OFFICE NR. 5, OSI, WRIGHT-PATTERSON AFB, OHIO

FOR COMMANDER, MCGUIRE AFB, TRENTON, NEW JERSEY

FOR DIRECTOR, OFFICE OF SPECIAL INVESTIGATIONS, WASHINGTON 25, D.C.

Copy of photograph showing object in question, taken between 2330 and 2400 hours, 29 May 1958.

- CLOSED -

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